## l0/56826 IAP9 Rec'd PCT/PTO 13 FEB

Express Mail No.: <u>EV 654 850 041 US</u>

## **APPLICATION DATA SHEET UNDER 37 C.F.R. § 1.76**

**Inventor Information:** 

**Inventor One:** 

Given Name: Choong-Chin

Family Name: Liew

Postal Address Line One: 81 Millersgrove Drive

City:

**Toronto** State or Province: Ontario Postal or Zip Code: M3R 3S1 Citizenship Country: Canada

**Inventor Two:** 

Given Name: Thomas Family Name: Yager

Postal Address Line One: 1268 Cermel Drive

City:

Mississauga State or Province: Ontario Postal or Zip Code: L5H 3V4 Citizenship Country: U.S.A.

**Inventor Three:** 

Given Name: Adam Family Name: Dempsey

Postal Address Line One: 26 Olive Avenue, Suite LPH07

City: Toronto

State or Province: Ontario M2N 7G7 Postal or Zip Code: Citizenship Country: Canada

**Inventor Four:** 

Given Name: Samuel Family Name: Chao

Postal Address Line One: 114 Glen Shields Avenue

City:

Concord State or Province: Ontario Postal or Zip Code: L4K 1T6 Citizenship Country: Canada

**Correspondence Information:** 

Name Line One: Jones Day

222 East 41st Street Address Line One:

City:

New York

State or Province:

New York 10017

Postal or Zip Code:

Telephone One:

(212) 326-3939

Fax:

(212) 755-7306

**Application Information:** 

Title Line One: COMPUTER SYSTEMS AND METHODS FOR CONSTRUCTING BIOLOGICAL

**CLASSIFIERS AND USES THEREOF** 

**Total Drawings Sheets:** 

Utility

Application Type:

To Be Assigned (National Stage Application of PCT/US05/022071)

**Application Filing Date:** 

February 13, 2006

Docket No.:

Application No.:

11543-006

Representative Information:

Representative Customer No.: 20583

## **Continuity Information:**

This application is a National Stage Application of International Application No. PCT/US05/022071, filed June 20, 2005, which is entitled to and claims priority benefit to U.S. Provisional Patent Application No. 60/581,312, filed June 19, 2004, U.S. Provisional Patent Application No. 60/581,977, filed June 21, 2004, U.S. Provisional Patent Application No. 60/643,475, filed January 12, 2005, and U.S. Provisional Patent Application No. 60/663,722, filed March 22, 2005.